## WEST Search History

DATE: Friday, September 19, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=JPAB,E	SPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	I	
L8	L6 and (debug\$ and test\$)	0	L8
L7	L6 and form-based	0	L7
L6	spreadsheet	1022	L6
DB = USPT, P	PGPB; PLUR=YES; OP=ADJ		
L5	L3 and live variable\$	0	L5
L4	L3 and du-associat\$	0	L4
L3	L2 and (debug\$ and test\$)	13	L3
L2	L1 and form-based	40	L2
L1	spreadsheet	9720	L1

END OF SEARCH HISTORY



> home : > about : > feedback : > login
US Patent & Trademark Office



Try the *new* Portal design
Give us your opinion after using it.

Search Results

Search Results for: [(spreadsheet form-based)] Found 1 of 121,090 searched.

Search within Results							
> Advanced Search							
> Search Help/Tips							
Sort by: <u>Title Publication Publication Date</u> Score <u>▶Binder</u>							
Results 1 - 1 of 1 short listing							
1 What you see is what you test: a methodology for testing form-based visual programs 77% Gregg Rothermel, Lixin Li, Christopher DuPuis, Margaret Burnett							
Proceedings of the 20th international conference on Software engineering April 1998							
Results 1 - 1 of 1 short listing							
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM,							

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



> home > about : > feedback : > login US Patent & Trademark Office

Try the new Portal design Give us your opinion after using it.

Search Results

Search within Results

Search Results for: [(spreadsheet AND du-association)] Found 6 of 121,090 searched.

Sourch W.		osaits			
					> Advanced Search
> Search	Help/T	<u>ips</u>			
Sort by:	<u>Title</u>	Publication	Publication Date	Score	<b>⊗</b> Binder
Results 1	- 6 of 6	short list	ing		-
***************************************				***************************************	

1 A methodology for testing spreadsheets

100%

Gregg Rothermel, Margaret Burnett, Lixin Li, Christopher Dupuis, Andrei Sheretov ACM Transactions on Software Engineering and Methodology (TOSEM) January 2001 Volume 10 Issue 1

Spreadsheet languages, which include commercial spreadsheets and various research systems, have had a substantial impact on end-user computing. Research shows, however, that spreadsheets often contain faults; thus, we would like to provide at least some of the benefits of formal testing methodologies to the creators of spreadsheets. This article presents a testing methodology that adapts data flow adequacy criteria and coverage monitoring to the task of testing spreadsheets. To accommodate ...

Technical papers: software testing: Automated test case generation for spreadsheets

100%

Marc Fisher, Mingming Cao, Gregg Rothermel, Curtis R. Cook, Margaret M. Burnett Proceedings of the 24th international conference on Software engineering May 2002 Spreadsheet languages, which include commercial spreadsheets and various research systems, have had a substantial impact on end-user computing. Research shows, however, that spreadsheets often contain faults. Thus, in previous work, we presented a methodology that assists spreadsheet users in testing their spreadsheet formulas. Our empirical studies have shown that this methodology can help end-users test spreadsheets more adequately and efficiently; however, the process of generating test cases ...

A generalised spreadsheet verification methodology

99%

Nick Randolph, John Morris, Gareth Lee

Australian Computer Science Communications, Proceedings of the twenty-fifth Australasian conference on Computer science - Volume 4 January 2002

Volume 24 Issue 1

Although spreadsheets have been around for over thirty years, we are only just realising their importance. Most companies use spreadsheets in their decision-making processes, but rarely

9/19/03 12:47 PN

employ any form of testing. This paper shows how an "all-uses" test adequacy technique can be integrated into Microsoft's Excel. The modular technique adopted makes the implementation spreadsheet package independent. It also includes a user interface, to assist developers specify test cases and a technique for re ...

4 What you see is what you test: a methodology for testing form-based visual programs

97%

- Gregg Rothermel, Lixin Li, Christopher DuPuis, Margaret Burnett
  Proceedings of the 20th international conference on Software engineering April 1998
- 5 Technical papers: empirical studies I: End-user software engineering with assertions in the spreadsheet paradigm

82%

Margaret Burnett, Curtis Cook, Omkar Pendse, Gregg Rothermel, Jay Summet, Chris Wallace

There has been little research on end-user program development beyond the activity of programming. Devising ways to address additional activities related to end-user program development may be critical, however, because research shows that a large proportion of the programs written by end users contain faults. Toward this end, we have been working on ways to provide formal "software engineering" methodologies to end-user programmers. This paper describes an approach we have developed for support ...

6 WYSIWYT testing in the spreadsheet paradigm: an empirical evaluation

77%

Karen J. Rothermel, Curtis R. Cook, Margaret M. Burnett, Justin Schonfeld, T. R. G. Green, Gregg Rothermel

Proceedings of the 22nd international conference on Software engineering June 2000 Is it possible to achieve some of the benefits of formal testing within the informal programming conventions of the spreadsheet paradigm? We have been working on an approach that attempts to do so via the development of a testing methodology for this paradigm. Our " What You See Is What You Test" (WYSIWYT) methodology supplements the convention by which spreadsheets provide automatic immediate visual feedback about values by providing automatic immediate visual feedback about &ld ...

## Results 1 - 6 of 6 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



7222 1101112			A				
	ations/Services Standards Conferences						
	Xplore®	Welcome United States Patent and Trademark O	ffice				
Help FAQ Term Peer Review	S IEEE Quick Links	≫ Searc	h Results				
Welcome to IEEE Xplore*	Your search matched <b>2</b> of <b>971567</b> d	ocuments.					
O-What Can   Access?	A maximum of <b>2</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>desc</b> order.  You may refine your search by editing the current search expression or entering a						
Tables of Contents	the text box.						
Journals & Magazines     Conference     Proceedings     Standards	Then click <b>Search Again</b> .  ((spreadsheet)and (test)) and(debe	ug)					
O- By Author O- Basic O- Advanced	Results: Journal or Magazine = JNL Conference = CNF Standard = STD						
	A DSP laboratory based simulation software	on a spreadsheet and TMS320C2	25				
Member Services  Join IEEE  Establish IEEE Web Account  Access the IEEE Member Digital Library	Singh Baicher, G.; Sherringto Teaching of Digital Signal Pro 1995 Page(s): 2/1 -2/6	on, J.A.; ocessing, IEE Colloquium on , 16 Fe	b				
Print Format	[Abstract] [PDF Full-Text (3	320 KB)] <b>IEE CNF</b>					

## 2 A visual critiquing language for expressing design knowledge

Thies, S.; Ducker, M.; Visual Languages, 2000. Proceedings. 2000 IEEE International Symposium on , 10-13 Sept. 2000 Page(s): 209 -216

[Abstract] [PDF Full-Text (732 KB)] **IEEE CNF** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved

l of l

Documents

Citations

Searching for PHRASE spreadsheet form based.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Testing Strategies for Form-Based Visual Programs - Rothermel, Li, Burnett (1997) (Correct) programming languages, which include electronic spreadsheets and a variety of research systems, have had a 1997, pages 96 -107 Testing Strategies for Form-Based Visual Programs Gregg Rothermel Department www.cs.orst.edu/~grother/papers/issre97.ps.gz

What You See Is What You Test: A Methodology for.. - Rothermel, DuPuis.. (1998) (Correct) (2 citations) programming languages, which include commercial spreadsheets and various research systems, have had a You See Is What You Test: A Methodology for Testing Form-Based Visual Programs Gregg Rothermel, Lixin Li, www.cs.orst.edu/~grother/papers/icse98-1.ps.gz

Visual Programming, Knowledge Engineering, and Software Engineering - Menzies (1996) (Correct) (e.g. XEROX Star) icon table (e.g. FORMS, spreadsheets) expressions simple forms visual extent in increasing order of visual extent: text, simple forms, tables, icons, and diagrams (see Figure 2) a traditional textbased approach to a 2-D screen. Based on a survey of current visual programming www.sd.monash.edu.au/research/publications/1996/TR96-5.ps

Object-Oriented Functional Spreadsheets - Clack, Braine (1997) (Correct) Object-Oriented Functional Spreadsheets Chris Clack and Lee Braine Department of user-defined functions (by allowing cells to be -forms) 3 Is a New Spreadsheet Paradigm Necessary? Our declarative spreadsheet which provides a constraint-based environment)the Generalised Spreadsheet Model www.dcs.gla.ac.uk/fp/workshops/fpw97/ClackBrainedraft.ps

Principles for Information Visualization Spreadsheets - Chi, Riedl, al. (1998) (Correct) (7 citations) or columns, and exploring "what-if" scenarios. Spreadsheet techniques have recently been extended from www-users.cs.umn.edu/~echi/papers/cga98/cga-spreadsheet-principle.pdf

Modeling Spreadsheet Audit: A Rigorous Approach to Automatic.. - Sajaniemi (1998) (Correct) Of Computer Science Report Series A Modeling Spreadsheet Audit: A Rigorous Approach To Automatic cs.joensuu.fi/pub/Reports/A-1998-5.ps.gz

Graphical Definitions: Making Spreadsheets Visual through.. - Gottfried, al. (1997) (Correct) (1 citation) 08855-1331 USA. Graphical Definitions: Making Spreadsheets Visual through Direct Manipulation and emphasize that they are a declarative way to define formulas for cells in a graphical manner. The ftp.cs.orst.edu/pub/burnett/vl97.gestures.ps.gz

A Spreadsheet-Based Scripting Environment for SNMP - Kalyanasundaram, Sethi.. (1997) (Correct) (5 citations) A Spreadsheet-Based Scripting Environment for SNMP Pramod MIB, a scripting language, and event model that form an integral part of the paradigm are presented an intermediate manager. This paradigm augments the basic SNMP framework by providing value added www.cis.udel.edu/~sethi/papers/97/im97.ps

A Proposal for a Powerful, Efficient, Algebraic Reduction.. - Wack (1991) (Correct) Efficient, Algebraic Reduction, Parallel Spreadsheet Andrew P. Wack February 1991 1 Introduction cs.millersv.edu/~wack/Papers/spread-sheet.ps

Slicing Spreadsheets: An Integrated Methodology for.. - Reichwein, Rothermel, .. (1999) (Correct) October 3-5, 1999, pages 25-38. Slicing Spreadsheets: An Integrated Methodology for Spreadsheet ftp.cs.orst.edu/pub/burnett/dsl99-afl-reprint-color.pdf

Collaboration with Spreadsheets - Skip Ellis (Correct)

Collaboration with **Spreadsheets** Skip Ellis &Carlos Maltzahn Department of www.cs.colorado.edu/~carlosm/SpreadsheetReport.ps.gz

and the second s

Fluid Visualization of Spreadsheet Structures - Igarashi (1998) (Correct) (1 citation) 1998, p. 118-125. Fluid Visualization of **Spreadsheet** Structures Takeo Igarashi Dept. of Info. augment a visible tabular layout with invisible **form**ulas. Direct manipulations of the tabular layout www.parc.xerox.com/istl/members/pollez/papers/fluid-spread-vl98.ps

Similarity Inheritance: A New Model of Inheritance for.. - Walpole, Burnett (1997) (Correct)
Inheritance: A New Model of Inheritance for **Spreadsheet** Languages Rebecca A. Walpole and Margaret M. support only ad-hoc reuse through copy/paste and **form**ula replication. Thus **spreadsheet** users must ftp.cs.orst.edu/pub/burnett/TR.Inheritance.ps.gz

Similarity Inheritance: A New Model of Inheritance for.. - Djang, al. (1998) (Correct)
Inheritance: A New Model of Inheritance for Spreadsheet VPLs Rebecca Walpole Djang and Margaret M. implementation in the research spreadsheet VPL Forms/3. We show that bringing inheritance ftp.cs.orst.edu/pub/burnett/vl98.similarity.ps.gz

Shared Spreadsheet User's Guide - Revision Of (Correct)

Computer Science University of St Andrews Shared **Spreadsheet** User's Guide Revision of W6-95) Abstract means that the cell has an uncommitted value or **form**ula. Green indicates that you are the only one who warp.dcs.st-and.ac.uk/warp/reports/2.3/W17-95-ssguide.ps.gz

Design and Implementation of a Shared Spreadsheet - He Et (Correct)

St Andrews Design and Implementation of a Shared Spreadsheet Abstract This report describes the design of the list of widths of columns. All these objects form the shared context of the spreadsheet. 2.6 implementation is more complicated than the latter. Based on this consideration the notion of an Editing warp.dcs.st-and.ac.uk/warp/reports/W5-95.ps

Interpreting Spread Sheet Data for Human-Agent Interactions - Ali, Haller (Correct) information source is SC (a standard Unix-based spreadsheet program) spreadsheets. We are attempting to directed arcs. These graphs are constrained in the form they may take in the following ways: 1) each node information source is SC (a standard Unix-based spreadsheet program) spreadsheets. We are archive.cs.umbc.edu/pub/cikm/iia/submitted/viewing/ali.ps

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute